
UNIVERSAL DIMMING ROOM CONTROLLERS

LMRC-220 | [Wattstopper](#)



FEATURES & BENEFITS

LMRC-220 Series Digital Room Controllers include one or two output(s) to control a total of up to 20 amps. Load ratings include incandescent, magnetic low voltage, forward phase compatible electronic low voltage and LED drivers, neon and cold cathode, and dimmable two-wire and three-wire fluorescent ballasts. They are the foundation of a Wattstopper Digital Lighting Management (DLM) system, and allow integration of occupancy sensors, daylighting controls and switches for energy-efficient lighting control.



- Versatile 20A controllers with line voltage relay(s) and triac-based forward phase control dimming
- Compatible with most load types; three selectable dimming curves for each load
- Plug to other components using Cat 5e cables with RJ45 connectors eliminating wiring errors
- Plug n' Go automatic configuration for quick startup
- Store load preset level and 16 scene preset levels for each load
- Facilitate energy saving dimming control strategies including automatic daylight harvesting

SPECIFICATIONS

MODELS

Product Number: LMRC-221, LMRC-222

GENERAL INFO

Typical Applications: Conference/Training Rooms, Classrooms, Lecture Halls, Executive Offices, Restaurants

Type: Digital Room Controllers

Special Features: 20A controllers with linevoltage relay(s)

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

cUL Standard: Yes

TECHNICAL INFORMATION

Volts: 120/277VAC, 50/60Hz